33   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   AND growth OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   AND growth OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   AND growth OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   AND growth OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)   AND growth OR formed OR forming OR made OR farbricate OR granufactured)   AND growth Or grow	L Number	Hits	Search Text	DB	Time stamp
OR formed OR forming OR made OR farbricated OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw WITH (cortical ADJ bone) WITH (form OR fabricated OR fabricating OR manufactured) AND growth Screw AND (thread WITH concave WITH OR form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured) AND growth Screw AND (thread WITH concave WITH OR form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured) AND (morphogenetic ADJ protein) Screw AND (morphogenetic ADJ protein) Screw AND (morphogenetic ADJ protein) Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) (screw AND (soxanone) AND (cortical WITH bone) (screw AND (soxanone) AND (cortical WITH bone) (screw SAME (cortical WITH bone) (screw SAME (cortical WITH bone) (screw SAME (cortical ADJ bone) WITH (form OR fabricated OR fabricating OR manufactured) OR fabricating OR manufactured) OR fabricated OR fabricating OR manufactured OR manufacturing OR manufactured OR manufacturing OR manufactured OR fabricating OR manufactured OR fabricating OR manufactured OR fabricating OR manufactured OR forming OR made OR fabricate OR fabricating OR manufactured OR forming OR made OR fabricate OR fabricating OR manufactured OR forming OR made OR fabricating OR manufactured OR forming OR made OR fabricating OR manufactured OR forming OR made OR fabricating OR manufactured OR manufactured OR forming OR made OR fabricate OR fabricating OR manufactured OR forming OR made OR fabricate OR fabricating OR manufactured OR manufactured OR forming OR manufactured OR forming OR made OR fabricating OR manufactured OR forming OR made OR fabricating OR manufactured OR manufactured OR forming OR made OR fabricating OR manufactured OR fabricating OR fabricating OR fabricating OR fabricating OR fabricating OR	1	33	screw WITH (cortical ADJ bone) WITH (form	USPAT;	2003/10/03 17:19
OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacture OR manufacturing OR manufacture OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacture OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacturing OR manufacturing OR corporalactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) Screw WITH (cortical MITH bone) OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacture OR m			OR formed OR forming OR made OR farbricate	US-PGPUB	
manufacture OR manufacturing OR manufactured)   manufactured)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured) AND growth   Screw AND (thread WITH concave WITH portion)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR fabricated OR manufacture OR manufacture OR manufacture OR manufactured) AND (morphogenetic ADJ protein)   USPAT; US-PGPUB USPA			OR fabricated OR fabricating OR		
manufactured   manufactured   Screw MTH (cortical ADJ bone) WITH (form OR formed OR fabricating OR made OR farbricate OR fabricated OR fabricating OR manufactured OR manufacturing OR manufactured OR manufactured OR manufactured OR manufactured OR manufactured OR manufactured OR fabricate OR fabricating OR manufactured OR fabricating OR manufactured OR manufactured OR fabricating OR manufactured OR manufactured OR fabricate OR formed OR (morphogenetic ADJ protein) Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone OR formed OR formed OR fabricate OR (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR fabricate OR fabricated OR fabricating OR manufacture OR manufactur			manufacture OR manufacturing OR		
OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacture OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacturing OR manufacture OR manufacturing OR manufacturing OR cortical WITH bone OR Cortical OR Cortical WITH bone OR Cortical O					
OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) AND growth screw AND (thread WITH concave WITH portion) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured) AND (morphogenetic ADJ protein) screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  20 (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured)  11 16 Screw AND (morphogenetic ADJ protein)  20 Screw AND (thread WITH concave WITH portion)  21 3 Screw AND (morphogenetic ADJ protein)  22 3 Screw AND (morphogenetic ADJ protein)  23 Screw AND (morphogenetic ADJ protein)  24 Screw AND (morphogenetic ADJ protein)  25 CO03/10/03 17:24  2003/10/03 17:24  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:27  2003/10/03 17:29  2003/10/03	2	13	screw WITH (cortical ADJ bone) WITH (form		2003/10/03 16:37
manufactured OR manufacturing OR manufactured) AND growth   Screw AND (thread WITH concave WITH portion)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR fabricating OR manufacture OR manufacturing OR manufactured) AND (morphogenetic ADJ protein)   Screw AND (morphogenetic AD			OR formed OR forming OR made OR farbricate	US-PGPUB	
Manufactured   AND growth   Screw AND (thread WITH concave WITH   Dortion)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured)   AND (morphogenetic ADJ protein)   Screw AND (morphogenetic ADJ protein)   AND bone   Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)   AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)   Screw WITH (cortical WITH bone)   Screw AND (thread WITH concave WITH portion)   Screw AND (thread WITH concave WITH portion)   Screw AND (morphogenetic ADJ protein)   Screw			OR fabricated OR fabricating OR		
144   Screw AND (thread WITH concave WITH portion)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricated OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) AND (morphogenetic ADJ protein)   Screw AND (morphogenetic ADJ protein)   AND (morphogenetic ADJ protein)   Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)   AND (cortical WITH bone)   Screw AND (morphogenetic ADJ protein)   Screw WITH (cortical WITH bone)   AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacturing OR manufacturing OR manuf			manufacture OR manufacturing OR		
portion) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured OR manufactured) AND (morphogenetic ADJ protein)  176   Screw AND (morphogenetic ADJ protein) AND bone screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) Screw AND (glycolide OR lactide OR (trimethylene ADJ cabonate) OR forming OR made OR farbricate OR fabricated OR fabricating OR manufactured) AND (cortical WITH bone) Screw WITH (cortical WITH bone) AND (cortical WITH bone) Screw WITH (cortical WITH bone) AND (cortical WITH bone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture) OR formed OR fabricating OR manufactured OR manufactured OR manufactured OR manufactured) Screw AND (thread WITH concave WITH portion)  10   Screw AND (morphogenetic ADJ protein) Screw AND (glycolide OR lactide OR DERWENT; IBM_TDB EPO; JPO; JPO; DERWENT; IBM_TDB EPO;			manufactured) AND growth		( ( 17
Dortion   Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) AND (morphogenetic ADJ protein)   Screw AND (morphogenetic ADJ protein)	3	144			2003/10/03 17:22
OR formed OR forming OR made OR farbricate OR formed OR fabricating OR manufacture OR manufacturing OR manufactureOR manufacturing OR manufactureOR manufacturing OR manufactureOR manufacturing OR manufactureOR MAND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein) AND bone  Screw AND (morphogenetic ADJ protein) AND bone  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND cothical WITH bone )  Screw AND (morphogenetic ADJ protein) AND (SpAT; US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PAT: US-PGPUB US-PAT: US-PGPUB US-PA	•		portion)	1	
OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) AND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein) AND bone  81 Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  10 4 Screw AND (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH DO Screw AND (morphogenetic ADJ protein)  10 Screw AND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH DERWENT; DERW	4	5	screw WITH (cortical ADJ bone) WITH (form	1	2003/10/03 16:59
manufacture OR manufacturing OR manufactured) AND (morphogenetic ADJ protein)   USPAT; US-PGPUB   US			OR formed OR forming OR made OR farbricate	US-PGPUB	
manufactured) AND (morphogenetic ADJ protein) screw AND (morphogenetic ADJ protein) screw AND (morphogenetic ADJ protein) AND bone screw AND (morphogenetic ADJ protein) AND cortical WITH bone) screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR formed OR forming OR manufacture OR manufactured) screw AND (thread WITH concave WITH portion)  screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) screw AND (morphogenetic ADJ protein) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH US-PGPUB (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (screw AND (thread WITH concave WITH portion)  screw AND (thread WITH concave WITH portion)  screw AND (morphogenetic ADJ protein)  screw AND (morphogenetic ADJ protein)  screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM TDB EPO; JPO; DERWENT; IBM TDB E			OR fabricated OR fabricating OR		,
176			manufacture OR manufacturing OR	1	
176 screw AND (morphogenetic ADJ protein)  176 screw AND (morphogenetic ADJ protein)  177 screw AND (morphogenetic ADJ protein) AND bone  178 screw AND (morphogenetic ADJ protein) AND bone  179 screw AND (morphogenetic ADJ protein) AND (cortical WITH bone)  170 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  170 screw AND (cortical WITH bone) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  170 screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricating OR manufacture OR manufacturing OR manufacture OR manufacturing OR manufactured)  170 screw AND (thread WITH concave WITH portion)  170 screw AND (morphogenetic ADJ protein)  170 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  180 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH DB EPO, JPO; DERWENT; IBM TDB EPO, JPO; DERWENT; I					
Screw AND (morphogenetic ADJ protein) AND bone screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR fabricating OR manufactured) Screw AND (thread WITH concave WITH portion)  10			protein)		0000/10/00 17:04
Screw AND (morphogenetic ADJ protein) AND bone  81 screw AND (morphogenetic ADJ protein) AND cortical WITH bone)  82 l12 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  9	5	176	screw AND. (morphogenetic ADJ protein)		2003/10/03 17:24
bone screw AND (morphogenetic ADJ protein) AND (cortical WITH bone) screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  20 (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR manufacture OR manufacturing OR manufa					2002/10/03 17:03
81 Screw AND (morphogenetic ADJ protein) AND (cortical WITH bone ) 8	6	176		1	2003/10/03 17:03
(cortical WITH bone)  screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured)  screw AND (thread WITH concave WITH portion)  screw AND (morphogenetic ADJ protein)  cabonate) OR dioxanone) AND (cortical WITH DE EPO; JPO; DERWENT; IBM_TDB EPO; JPO; D			bone		2002/10/03 17:12
Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone) (Screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) (USPAT; US-PGPUB)  20 (Screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) (USPAT; US-PGPUB)  4 (Screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) (USPAT; US-PGPUB)  5 (Screw WITH (cortical ADJ bone) WITH (form OR fabricated OR fabricating OR manufactured) (USPAT; US-PGPUB)  5 (Screw ADJ (cortical ADJ bone) WITH (ISPAT) (US-PGPUB) (USPAT); ISPAT) (US-PGPUB) (USPAT) (US-PGPUB)	7	81	screw AND (morphogenetic ADJ protein) AND	1	2003/10/03 17.12
capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH bone)  20 (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured)  11 16 screw AND (thread WITH concave WITH portion)  12 3 screw AND (morphogenetic ADJ protein)  13 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  15 capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)			(cortical WITH bone )		2003/10/03 17:27
cabonate) OR dioxanone) AND (cortical WITH bone)  20 (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone)  screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufacture OR manufacturing OR manufactured)  screw AND (thread WITH concave WITH portion)  12 3 screw AND (morphogenetic ADJ protein)  0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  2003/10/03 17:14  2003/10/03 17:14  2003/10/03 17:14  2003/10/03 17:24  2003/10/03 17:24  2003/10/03 17:22  2003/10/03 17:22  2003/10/03 17:22  2003/10/03 17:24  2003/10/03 17:24  2003/10/03 17:24	8	112	screw AND (glycolide OR lactide OR	1 '	2003/10/03 1/12/
bone ) (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  10 screw AND (morphogenetic ADJ protein)  11 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH DERWENT; DERWENT; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			capralactone OR (trimethylene ADD	US-PGPUB	·
9 20 (screw SAME (cortical WITH bone)) AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  10 3 screw AND (morphogenetic ADJ protein)  11 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  12 13 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  13 15 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)					
(glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  10 3 screw AND (morphogenetic ADJ protein)  11 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  12 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB)  13 0 screw AND (cortical WITH IBM_TDB) 2003/10/03 17:27			bone )	IICDAT.	2003/10/03 17:14
(trimethylene ADJ cabonate) OR dioxanone) screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  12 3 screw AND (morphogenetic ADJ protein)  5 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  10	9	20	(screw SAME (cortical with bone)) AND		2003/10/03 1/11
screw WITH (cortical ADJ bone) WITH (form OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  10 screw AND (morphogenetic ADJ protein)  11 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH SCREWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			(glycolide OK lactide OK Capitalactone OK	00 10100	
OR formed OR forming OR made OR farbricate OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  Screw AND (morphogenetic ADJ protein)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			(trimetnylene ADJ caponate) OR Gloxanone)	EPO: TPO:	2003/10/03 17:19
OR fabricated OR fabricating OR manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  Screw AND (morphogenetic ADJ protein)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  IBM_TDB  EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	10 .	4	SCIEW WITH (CONTICAL ADD DONE) WITH (LOTH		
manufacture OR manufacturing OR manufactured) screw AND (thread WITH concave WITH portion)  Screw AND (morphogenetic ADJ protein)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			OR fobrigated OR fabricating OR		
manufactured) screw AND (thread WITH concave WITH portion)  12 3 screw AND (morphogenetic ADJ protein)  13 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH   EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			The state of the s		
screw AND (thread WITH concave WITH portion)  3 screw AND (morphogenetic ADJ protein)  5 screw AND (morphogenetic ADJ protein)  6 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH Concave WITH DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			manufacture or manufacturing or		
DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	1.3	1.	corou AND (thread WITH concave WITH	EPO; JPO;	2003/10/03 17:22
12 3 screw AND (morphogenetic ADJ protein)  Screw AND (morphogenetic ADJ protein)  Screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB	11	16			
3 screw AND (morphogenetic ADJ protein)  13 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB			porcrom		
DERWENT; IBM_TDB  screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH  DERWENT; DERWENT; IBM_TDB  2003/10/03 17:27	1.0	2	screw AND (morphogenetic ADJ protein)		2003/10/03 17:24
13 0 screw AND (glycolide OR lactide OR capralactone OR (trimethylene ADJ cabonate) OR dioxanone) AND (cortical WITH IBM_TDB 2003/10/03 17:27	1 12	3	Screw Was (morbitodericere upo braceri)		
o screw AND (glycolide OR lactide OR EPO; JPO; DERWENT; cabonate) OR dioxanone) AND (cortical WITH IBM_TDB					
capralactone OR (trimethylene ADJ DERWENT; cabonate) OR dioxanone) AND (cortical WITH IBM_TDB	1.2	0	scrow AND (glycolide OR lactide OR		2003/10/03 17:27
cabonate) OR dioxanone) AND (cortical WITH   IBM_TDB	13		capralactone OR (trimethylene ADJ		
			cabonate) OR dioxanone) AND (cortical WITH	l .	
hone )	1		bone )	_	